

- 184 369/103.ccls. and (hologra\$ near3 medium) - 72 369/103.ccls. and (rotat\$ near3 medium) - 73 369/103.ccls. and (record\$ and reproduc\$) - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 73 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 8 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 17 369/103.ccls. and (phase near conjug\$) - 18 369/103.ccls. and (phase near conjug\$) - 19 369/103.ccls. and (phase near conjug\$) - 19 369/103.ccls. and (phase near conjug\$) - 1004/0 -	1131 15 4
- 20 369/103.ccls. and (parallel near plate) - 20 369/103.ccls. and (parallel near plate) - 184 369/103.ccls. and (hologra\$ near3 medium) - 184 369/103.ccls. and (hologra\$ near3 medium) - 2004/C USPAT; USP-GPUB; EPO; JPO; DERWENT USP-GP	1/21 16:43
- 20 369/103.ccls. and (parallel near plate)	•
- 20 369/103.ccls. and (parallel near plate)	
20 369/103.ccls. and (parallel near plate) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGBUB; EPO; JPO; DERWENT US	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;	1/21 12:56
- 184 369/103.ccls. and (hologra\$ near3 medium) USPAT; USPACPUB; EPO; JPO; DERWENT USPAT; USPOPUB; EPO; JPO; DERWENT USPAT; USPA	1/21 12.50
- 184 369/103.ccls. and (hologra\$ near3 medium) - 72 369/103.ccls. and (rotat\$ near3 medium) - 73 369/103.ccls. and (rotat\$ near3 medium) - 74 369/103.ccls. and (record\$ and reproduc\$) - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 137 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 138 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 14 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 16 369/103.ccls. and (phase near conjug\$) - 17 369/103.ccls. and (phase near conjug\$) - 18 369/103.ccls. and (phase near conjug\$) - 19 369/103.ccls. and (phase near conjug\$) - 10 369/103.ccls. and (phase near conjug\$) - 17 369/112.17.ccls. and holog\$ - 18 369/103.ccls. and holog\$ - 19 369/112.17.ccls. and holog\$ - 19 369/112.17.ccls. and holog\$ - 19 369/112.17.ccls. and holog\$ - 10 369/112.17.ccls. and holog\$	
184 369/103.ccls. and (hologra\$ near3 medium)	
- 72 369/103.ccls. and (rotat\$ near3 medium) - 235 369/103.ccls. and (record\$ and reproduc\$) - 235 369/103.ccls. and (record\$ and reproduc\$) - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 17 369/103.ccls. and (phase near conjug\$) - 18 369/103.ccls. and (phase near conjug\$) - 19 369/103.ccls. and (phase near conjug\$) - 19 369/103.ccls. and (phase near conjug\$) - 1004/0	1/14 11.4
- 72 369/103.ccls. and (rotat\$ near3 medium) - 235 369/103.ccls. and (record\$ and reproduc\$) - 235 369/103.ccls. and (record\$ and reproduc\$) - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 2004/0 - 258 369/103.ccls. and (phase near conjug\$) - 258 369/103.ccls. - 258 369/103.ccls. - 369/103.ccls. - 369/103.ccls. - 369/103.ccls. - 369/103.ccls. - 369/103.ccls. and (phase near conjug\$) - 2004/0 - 2	1/14 11:42
- 72 369/103.ccls. and (rotat\$ near3 medium) - 235 369/103.ccls. and (record\$ and reproduc\$) - 235 369/103.ccls. and (record\$ and reproduc\$) - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 2004/0 - 258 369/103.ccls. and (phase near conjug\$) - 258 369/112.17.ccls. - 258 369/112.17.ccls. and holog\$ - 70 369/112.17.ccls. and holog\$ - 71 369/112.17.ccls. and holog\$ and reference - 71 369/112.17.ccls. and holog\$ and reference	
Total Control Contro	
- 235 369/103.ccls. and (record\$ and reproduc\$) - 136 369/103.ccls. and (record\$ and reproduc\$) uspat; usp	
- 235 369/103.ccls. and (record\$ and reproduc\$)	1/14 11:50
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	
- 235 369/103.ccls. and (record\$ and reproduc\$) - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 8 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 258 369/103.ccls. - 258 369/103.ccls. - 258 369/112.17.ccls. - 258 369/112.17.ccls. and holog\$ - 70 369/112.17.ccls. and holog\$ - 71 369/112.17.ccls. and holog\$ and reference	
- 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE	
- 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ - 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ uSPAT; uS-PGPUB; EPO; JPO; DERWENT USPAT; uS-PGPUB; uS-PGPUB; EPO; JPO; DERWENT USPAT; uS-PGPUB; uS-PGPUB; EPO; JPO; DERWENT USPAT; uS-PGPUB;	1/14 11:50
- 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; E	
- 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; E	
- 136 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; EPO	
- 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 258 369/103.ccls. - 258 369/112.17.ccls. - 73 369/112.17.ccls. and holog\$ - 73 369/112.17.ccls. and holog\$ - 71 369/112.17.ccls. and holog\$ and reference - 17 369/112.17.ccls. and holog\$ and reference - 18 26 2004/C	1/14 11:50
- 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 251 369/103.ccls. - 258 369/112.17.ccls. - 258 369/112.17.ccls. - 73 369/112.17.ccls. and holog\$ - 74 369/112.17.ccls. and holog\$ and reference - 75 369/112.17.ccls. and holog\$ and reference - 76 369/112.17.ccls. and holog\$ and reference - 77 369/112.17.ccls. and holog\$ and reference	-, - , ,
- 7 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 16 258 369/103.ccls. - 17 369/112.17.ccls. and holog\$ - 17 369/112.17.ccls. and holog\$ and reference - 18 369/112.17.ccls. and holog\$ and reference - 19 369/112.17.ccls. and holog\$ and reference - 10 2004/0 - 10 2004/0 - 10 2004/0 - 10 2004/0 - 10 2004/0 - 10 2004/0 - 10 2004/0 - 10 2004/0 - 10 2004/0 - 10 2004/0 - 20 2004/0 - 20 2004/0 - 20 20	
- 369/103.ccls. and (record\$ and reproduc\$) and modulat\$ and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 251 369/103.ccls. - 252 369/103.ccls. - 253 369/103.ccls. - 254 369/103.ccls. - 255 369/103.ccls. - 257 369/103.ccls. - 258 369/112.17.ccls. - 258 369/112.17.ccls. and holog\$ - 258 369/112.17.ccls. and holog\$ - 258 369/112.17.ccls. and holog\$ - 259 369/112.17.ccls. and holog\$ - 250 369/112.17.ccls. and holog\$ - 250 369/112.17.ccls. and holog\$ - 250 369/112.17.ccls. and holog\$	
(phase near conjug\$) (phase near conjug\$)	1/1/ 11:54
- 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 16 369/103.ccls. - 17 369/112.17.ccls. and holog\$ - 17 369/112.17.ccls. and holog\$ and reference - 18 269/103.ccls. and holog\$ and reference - 19 269/103.ccls. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-	1/14 11.50
- 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 551 369/103.ccls. - 551 369/103.ccls. - 73 369/112.17.ccls. - 74 369/112.17.ccls. and holog\$ - 75 369/112.17.ccls. and holog\$ and reference - 76 369/112.17.ccls. and holog\$ and reference - 77 369/112.17.ccls. and holog\$ and reference - 78 369/112.17.ccls. and holog\$ and reference - 79 369/112.17.ccls. and holog\$ and reference	
- 9 369/103.ccls. and (record\$ and reproduc\$) and (phase near conjug\$)	
- 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 16 369/103.ccls. USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT	
EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	1/14 12:20
- 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 16 258 369/103.ccls. - 17 369/112.17.ccls. and holog\$ - 18 369/112.17.ccls. and holog\$ - 19 369/112.17.ccls. and holog\$ - 10 369/112.17.ccls. and holog\$ - 10 369/112.17.ccls. and holog\$ - 17 369/112.17.ccls. and holog\$ and reference - 18 369/112.17.ccls. and holog\$ - 19 369/112.17.ccls. and holog\$ - 19 369/112.17.ccls. and holog\$ - 19 369/112.17.ccls. and holog\$	
- 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. and (phase near conjug\$) - 15 369/103.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; U	
- 551 369/103.ccls. US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWE	
- 551 369/103.ccls.	1/22 09:57
- 551 369/103.ccls. DERWENT USPAT; 2004/0 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
- 551 369/103.ccls. DERWENT USPAT; 2004/0 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
- 258 369/112.17.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
- 258 369/112.17.ccls. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	1/21 16:28
- 258 369/112.17.ccls.	,
- 258 369/112.17.ccls. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB;	
- 258 369/112.17.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB;	
- 73 369/112.17.ccls. and holog\$ US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	1/15 12:20
- 73 369/112.17.ccls. and holog\$	1/15 12.20
- 73 369/112.17.ccls. and holog\$ DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB;	
- 73 369/112.17.ccls. and holog\$ USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
- 71 369/112.17.ccls. and holog\$ and reference US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/C US-PGPUB;	1/15 12.2/
- 71 369/112.17.ccls. and holog\$ and reference	1/15 12:20
- 71 369/112.17.ccls. and holog\$ and reference DERWENT USPAT; US-PGPUB;	
- 71 369/112.17.ccls. and holog\$ and reference USPAT; US-PGPUB; 2004/0	
US-PGPUB;	
	1/15 12:23
· EPO; JPO;	
DERWENT	
- 139 369/112.19.ccls. USPAT; 2004/0	1/15 12:23
US-PGPUB;	
EPO; JPO;	
DERWENT	
	1/15 12:25
US-PGPUB;	1/13 16.6
EPO; JPO; DERWENT	

	·			
-	48	369/112.29.ccls. and holog\$	USPAT;	2004/01/15 12:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	104	360/112 20 anda		2004/04/15 12:25
-	194	369/112.29.ccls.	USPAT;	2004/01/15 12:25
			US-PGPUB;	
			EPO; JPO;	
ŀ			DERWENT	
l _	102	369/112.29.ccls. and (repro\$)	USPAT;	2004/01/15 12:25
	102	303/112.23.ccis. and (repros)		2004/01/13 12.23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	31	369/112.29.ccls. and (repro\$) and holog\$	USPAT;	2004/01/15 12:27
			US-PGPUB;	
			EPO; JPO;	
				j
			DERWENT	
-	143	369/117.ccls.	USPAT;	2004/01/15 12:29
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
_	547	360/118 cds		2004/01/15 12:29
-	34/	369/118.ccls.	USPAT;	2004/01/13 12:29
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
-	89	369/118.ccls. and holog\$ and (beam near split\$)	USPAT;	2004/01/15 12:32
			US-PGPUB;	
			1	
		•	EPO; JPO;	
1			DERWENT	
-	308	369/119.ccls.	USPAT;	2004/01/15 12:32
			US-PGPUB;	, ,
-		·	EPO; JPO;	
	_	260/440	DERWENT	
-	3	369/119.ccls. and (reference near beam)	USPAT;	2004/01/15 12:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	159	369/112.01.ccls.	USPAT;	2004/01/15 12:34
	139	303/112.01.003.		2004/01/13 12.54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	64	369/112.01.ccls. and holog\$	USPAT;	2004/01/15 12:34
		,	US-PGPUB;	==== ., ==, == == = = =
			EPO; JPO;	
			DERWENT	
-	50	light near induced near absorption	USPAT;	2004/01/15 12:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
[10	(light near induced near shearstian) and (should near)		2004/01/15 12:44
-	18	(light near induced near absorption) and (short\$ near3	USPAT;	2004/01/15 12:44
		wavelength)	US-PGPUB;	1
			EPO; JPO;	1
	1		DERWENT	
1 -	10	(light near induced) and (short\$ near3 wavelength) and (gate	USPAT;	2004/01/15 12:47
	10	near light)		200 1/01/13 12.47
	1	near ngnc)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	26	(reprod\$ near5 (reflected near back))	USPAT;	2004/01/15 12:48
		, "	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	(phase near conjug\$) near5 intersect\$	USPAT;	2004/01/15 14:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<u> </u>		1	I DEIXALIAI	l

		·		
-	4928	splitter and 369.clas. and reference	USPAT;	2004/01/15 14:28
			US-PGPUB;	
			EPO; JPO;	
		1000 L L L L L L L L L L L L L L L L L	DERWENT	2004/01/15 14:20
-	29	splitter and 369.clas. and (phase near4 conjug\$)	USPAT;	2004/01/15 14:28
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/04/04 42 22
-	20	369/103.ccls. and (half near wave)	USPAT;	2004/01/21 13:33
	ļ .		US-PGPUB;	
]	[EPO; JPO;	
			DERWENT	
-	34	369/103.ccls. and (quarter near wave)	USPAT;	2004/01/21 14:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3266	(quarter near wave) and (reflector)	USPAT;	2004/01/21 14:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1327	(quarter near wave) same (reflector)	USPAT;	2004/01/21 14:06
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	781	(quarter near wave) with (reflector)	USPAT;	2004/01/21 14:16
			US-PGPUB;	
	[EPO; JPO;	
			DERWENT	
-	14	((quarter near wave) with (reflector)) and 369.clas.	USPAT;	2004/01/21 14:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1063	(quarter near wave) and 369.clas.	USPAT;	2004/01/21 14:20
		(400.00,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	345	((quarter near wave) and 369.clas.) and holo\$	USPAT;	2004/01/21 14:17
	0.0	((4-2	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	6316	quarter near wave near plate	USPAT;	2004/01/21 14:22
	0510	quarter flear wave flear place	US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT	
_	979	(quarter near wave near plate) and 369.clas.	USPAT;	2004/01/21 14:21
1	3/3	(quarter fieur frage fieur plate) and bosidasi	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	154	((quarter near wave near plate) and 369.clas.) and reflector	USPAT;	2004/01/21 14:21
-	154	((quarter fical wave fical place) and sosteds.) and reflector	US-PGPUB;	
	İ		EPO; JPO;	
	1		DERWENT	
	73	(quarter near wave near plate) same shutter	USPAT;	2004/01/21 14:28
1	/3	(quarter near wave near place) same shutter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	404	(quarter pear wave pear plate) same blocks	USPAT;	2004/01/21 14:28
-	484	(quarter near wave near plate) same block\$	US-PGPUB;	2007/01/21 17.20
1				
			EPO; JPO;	
		//	DERWENT	2004/01/21 15:01
-	98	((quarter near wave near plate) same block\$) and 369.clas.	USPAT;	2004/01/21 16:01
			US-PGPUB;	
			EPO; JPO;	1
<u></u>	J		DERWENT	I

-	484	((quarter near wave near plate) same block\$)	USPAT; US-PGPUB;	2004/01/21 16:02
-	93	((quarter near wave near plate) same shut\$)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:03
-	33	(quarter near wave near plate) and 369/103.ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/01/21 16:12
-	6	(quarter near wave near plate) near4 shutter	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/21 16:18
-	2	369/103.ccls. and ((larger near4 area) near4 beam)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/21 16:46
-	2	369/103.ccls. and ((larger near7 area) near7 beam)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/21 16:21
-	16	recording near4 area near4 larger near4 reproducing	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:25
-	50	recording near7 area near7 larger near7 reproducing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:28
-	3	recording near7 area near7 larger near7 reproducing near7 beam	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:26
-	2	369/103.ccls. and (recording same reproducing same cross-sect\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:48
-	776	recording same reproducing same cross-sect\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:30
-	116	recording same reproducing same cross-sect\$ same beam	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:31
-	88	(recording same reproducing same cross-sect\$ same beam) and 369.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:52
-	5	recording same reproducing same cross-sect\$ same beam same larger	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:44
-	153	recording same reproducing same diameter\$ same beam same larger	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:44
-	6	369/103.ccls. and ((larger near4 diameter) near4 beam)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/21 16:46

-	14	369/103.ccls. and (recording same reproducing same diameter)	USPAT; US-PGPUB;	2004/01/21 16:48
			EPO; JPO; DERWENT	
-	884	(recording same reproducing same diameter same beam) and	USPAT;	2004/01/21 16:53
		369.clas.	US-PGPUB;	
			EPO; JPO; DERWENT	
-	383	(recording with reproducing with diameter with beam) and	USPAT;	2004/01/21 16:54
		369.clas.	US-PGPUB; EPO; JPO;	
			DERWENT	
-	3	(beam adj diameter) near reproducing near recording	USPAT; US-PGPUB;	2004/01/21 16:56
			EPO; JPO;	
	207	(above and a signative the same (disposets as a supply	DERWENT	2004/01/22 00:50
-	207	(phase near conjug\$) same (diameter or area)	USPAT; US-PGPUB;	2004/01/22 09:59
			EPO; JPO;	
	. 4	((phase near conjug\$) same (diameter or area)) and 369.clas.	DERWENT USPAT;	2004/01/22 09:59
	•	((phase field conjuga) same (alameter of area)) and sostelas.	US-PGPUB;	200 1, 01, 22 03.03
			EPO; JPO; DERWENT	
-	25	(phase near conjug\$) same (expander)	USPAT;	2004/01/22 10:06
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	207	(phase near conjug\$) same (diameter or area)	USPAT;	2004/01/22 10:06
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	104	(phase near conjug\$) same (smaller or larger)	USPAT; US-PGPUB;	2004/01/22 10:07
			EPO; JPO;	
	3	(phase near conjug\$) same (smaller or larger) same (record\$)	DERWENT USPAT;	2004/01/22 10:08
	3	same (reproduc\$)	US-PGPUB;	2004/01/22 10:00
			EPO; JPO; DERWENT	
-	155	 (phase near conjug\$) same (reference near beam)	USPAT;	2004/01/22 10:09
		,	US-PGPUB;	
			EPO; JPO; DERWENT	
-	3709	(reproduc\$ near3 beam) same (recording near3 beam)	USPAT;	2004/01/22 10:09
			US-PGPUB; EPO; JPO;	
		,, , , , , , , , , , , , , , , , , , , ,	DERWENT	2004/04/22 12 22
-	2222	((reproduc\$ near3 beam) same (recording near3 beam)) and 369.clas.	USPAT; US-PGPUB;	2004/01/22 10:09
			EPO; JPO;	
_	424	(reproduc\$ near beam) same (recording near beam)	DERWENT USPAT;	2004/01/22 10:10
	727	Treproduce fieur bearing same trecording fieur bearing	US-PGPUB;	200 1, 01, 22 10.10
			EPO; JPO; DERWENT	
-	282	((reproduc\$ near beam) same (recording near beam)) and	USPAT;	2004/01/22 10:09
		369.clas.	US-PGPUB;	
			EPO; JPO; DERWENT	
-	82	(reproduc\$ near beam) same (recording near beam) same	USPAT;	2004/01/22 10:10
		(area or diameter or size)	US-PGPUB; EPO; JPO;	
			DERWENT	